

DATA SHEET

42104304 VITRIF. VA-NACAR S/Pb POLVO

05/06/2025 v1.0

1. PRODUCT IDENTIFICATION

Description ONGLAZE COLOR MOTHER OF PEARL. It is part of the onglaze colors for decorating on porcelain or glazed earthenware (Third fire). Compound of frit: CAS N°. 65997-18-4.

Application They admit the application systems: paintbrush, spraying and serigraphy. The following mediums are adapted for the preparation of the colors : Balsam of Copaiba, Essence of Turpentine, SEROGRAF, SEROIL. The appropriate firing condition is between 750°C-850°C, recommended 820°C.

2. CHEMICAL COMPOSITION

Metal oxides with concentrations less than 0.05% have not been determined.

Li ₂ O	1-5	ZnO	1-5	Cr ₂ O ₃		CaF ₂		HfO ₂	0-0.5
Na ₂ O	1-5	MnO		B ₂ O ₃	10-20	Bi ₂ O ₃		MEDIUM	0-0.5
K ₂ O	1-5	CdO		V ₂ O ₅		P ₂ O ₅	0-0.5	LOI	0-0.5
MgO	1-5	CoO		MnO ₂		BeO		Pig.Ing	10-20
CaO	1-5	NiO		SiO ₂	40-80	CeO ₂			
SrO	0-0.5	Al ₂ O ₃	1-5	TiO ₂	1-5	CuO			
BaO	1-5	Fe ₂ O ₃	0-0.5	ZrO ₂	1-5	Pr ₂ O ₃			
PbO		Sb ₂ O ₃		SnO ₂					

3 PHYSICAL-CHEMICAL PROPERTIES

Aspect White powder
Color(fired) Mother of pearl

4. COLORIMETRY

* By Minolta ChromaControl (S)

L: 92.5 a: -0.42 b: 3.51

5. DILATOMETRY

* Data obtained with dilatometer BÄHR mod. DIL 801 L 10^{-7} C^{-1}

(25-300)C°	(50-300)C°	(300-500)C°	(500-600)C°	T ^a Transformation C°	T ^a Softening C°	Melting point >600 C°
------------	------------	-------------	-------------	----------------------------------	-----------------------------	-----------------------

6. GRANULOMETRIC DISTRIBUTION (WET WAY)

* Data obtained by Malvern Instruments (Master Sizer 2000)

>10μ	>25μ	>40μ	>70μ	>120μ	D50μ
------	------	------	------	-------	------

7. RECOMMENDATIONS ON GLAZED OBJECTS INTENDED FOR CULINARY USE

Formulated without lead and cadmium.

Notes: n.a (not applicable), n.d (no information available), p.n (negative tests)

 PRODESCO S.L.

C/ Aviación 44, 46940 Manises, Valencia - España
+34961545588
admon@prodesco.es
www.prodesco.es

The provide data have been obtained under the specific conditions of the quality control process of PRODESCO S.L. being for informational purposes, not assuming any contractual relationship.